



FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) (37 CFR 1.98(b))

a	-
ATTY. DOCKET NO.	
PHI#1314	SERIAL NO.
P04814US0	a.
APPLICANT	
FISCHER of al	0
FILING DATE	
19	GROUP
Cres	1000

				LILLING DAME	E E			37.5
	US &	FOREIG	N PATENT DO		2		ROUP	80
-	DOCUMENT NUMBER	DATE					638	00
<u> </u>	4,812,599	3/89	PATE	ENT OFFICE	GLAGG	T		<u>-</u>
4	160390		I OEGEBART "	" ATD DOD - O	CLASS 800	SUBCLASS		DATE
OTHER	70000	11/2-			000	200	1/27/88	TAIE
	DOCUMENTS (Including A	uther T					Tra	
DI	Conger R V	denor, 11	tle, Date**, J	Relevant Pages	Place		11/6/85-	Yes
	DOCUMENTS (Including A Conger, B.V., et al Mays", Plant Cell 1 Duncan, D.R., et al	. (1987) "S	Somatic Embr	rvogenosi- E	race o	f Publicatio)n***)	
1	Dunger D. P.	, 0	0:345-347	,	n Culture	ed Leaf Segr	monte - c	
	From Immeture F	l. (1985) "7	The Producti	2.0			nents of y	Zea
	Duncan, D.R., et al From Immature En Edallo, et al. (1981) Associated with in	mbryos of	i Numerous Z	on of Callus Ca	pable of J	Plant Reger		
	Associated (1981)	"Chrome	osomal Vani	a mays Genoty	<u> 'pes", Pla</u>	nta, 165:32	eration 2.339	
	21330Clated with in	Vitro Cul	ture and Plan	ion and Freque	ncy of Sr	Contono	1-002	
	Edallo, et al. (1981) Associated with in Green, et al. (1975) Vol. 15, pp. 417-421 Green, C.E., et al. (1981)	"Plant Re	2 1011	it Regeneration	ı in Maiz	e". Maydica	Mutation	1 .
	101. 15, pp. 417-421		seneration Fr	rom Tisan- a .		, sizua,	<u>, AAVI:39</u>	-56
	Green CE	989) "Die			- TOS OI II	Aaize", Croj	<u>o Science</u>	<u>ė</u> ,
	- Joseph Research	nn 90m	- regeneration	ion in Tissee o				
_	Hallauer, A.R. et al	(1000) ##	,12		ntures of	Maize" Mai	ize for	
	701		orn Breeding"	"Corn and G	_			
1	Hallauer, A.R. et al. (481 Meghji, M.R., et al. (1 Other Traits of Maize 545-549			THE WHILE COLL	1 Improve	ement, No.	18, pp. 46	•
	Other Traits of Maiz	984) "Inbi	reeding Depr	ession Inhaed			/ F F	3-
	Other Traits of Maize 545-549 Phillips, et al. (1988) "	Genotyp	es Represent	ing Three Eras	& Hybrid	Grain Yield	de and	-
						<u>cience,</u> Vol.	24, pp.	
	improvement, 3rd Ed	ACAD	ue Culture and	ld In Vitna Me				
1 1 1	Improvement, 3rd Ed. Poehlman et al (1998)	, ASA Pur	blication, No.	18, pp. 345-387	ipulation	ı", <u>Corn &</u> C	orn	_
	Poehlman et al (1995) IA., pp. 132-155 and 32 Rao, K.V., et al., (1986)	Breeding	Field Crop. 4	(4L D 1			orn	
	Ran K V 1	1-344		th Ea., lowa St	ate Unive	ersity Press	. A	_
	Genetics Copporation	"Somatic	Embryogens				, Ames,	
	Rao, K.V., et al., (1986) Genetics Cooperative N Sass, John F. (1977) "M	Newslette	r, No. 60, pp.	sis in Glume Ce	allus Cult	ures" Maia		-
	Madison WI 22	orpholog	Tib Come 8. C	J4~00		arco , maix	<u>.e</u>	
	Sass, John F. (1977) "Mo Madison, WI pp. 89-109 Songstad, D.D. et al. (19		, Corn & Co	rn Improvemer	at. ASA P	L1:		-
1 1 1	Songstad, D.D. et al. (19 Nitrate & Norbonadiene Reports, 7:262-265	188) "Effor	1 01000			ublication,	-	
	Nitrate & Norbonadiene Reports, 7:262-265 Tomes, et al. (1985) "The	e on Plant	t of ACC(1-an	ninocycloprops	no Loon			_
	7:202-265		, negeneratio	n From Maize (Callus Cu	oyclic acid), Silver	
	Tomes, et al. (1985) "The	Effect of	P			nures", Pla	nt Cell	
	Tomes, et al. (1985) "The Callus From Elite Maize 509 Troyer, et al. (1985) "Sele	(Zea May	Parental Gen	iotype on Initie	tion of F		`	•
1 1 1	The same of the sa		o E., Germpia	sm", Theor. Ap	pl. Gener	mbryogenic	3	
	1 Trover of all (100-)	ection for	E'' 711			2, voi. 70, p.	505-	
	Delence, Vol. 25, pp. 695-6	607	Larly Floweri	ing in Case				
	Umbeck, et al. (1983) "Re	transia (пане зуп	thetics", <u>Cr</u>	op	
	1138ue Culture", Crop So:	TOTOM OF	Wale-Sterile	T-C				
	Wright, Harold (1980) "Con Plants, Ch. 8:161-176 Wych, Robert D. (1988) "Pr		23, pp. 584-58	38	arse to M	lale Fertilit	y in	
1,	1 lants, Ch. 8:161-176	maner cial	Hybrid Seed	Produce				
4 1 1 1	Wych, Robert D (1989) (P				ybridiza	tion of Cro	 D	
EXAMINER	Wych, Robert D. (1988) "Pr pp. 565-607	oduction	of Hybrid Se	ed" C				
-	11/2	19-		orn and (<u> Jorn Imp</u>	rovement.	Ch o	
EXAMINER: Initial cit	tation as		DATE CONS	JDERED	70.7		л. у,	
include copy of this for	rm with part and Draw lin	e through	h oitatia in		1/1/11	,		
	tation considered. Draw linerm with next communication	n to appli	icant.	ot in conforms	ince and			
						not conside	ered.	